

Electronic Acknowledgement Receipt

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Application Number:	10701007
International Application Number:	
Confirmation Number:	5641
Title of Invention:	Compositions comprising alternating 2'-modified nucleosides for use in gene modulation
First Named Inventor/Applicant Name:	Charles Allerson
Customer Number:	32650
Filer:	Jane E. Inglese/Judith Komala
Filer Authorized By:	Jane E. Inglese
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Application Type:	Utility under 35 USC 111(a)

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File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	NPL Documents	Hoffman_TheChemistryofHeterocyclicCompounds_447.PDF	16842905 6ee1a086112e4de166092a1075f98f8a67a2a531c	no	232

Warnings:

Information:

2	NPL Documents	Hornbeck_CurrProtMolBiol_19 91.PDF	1436320 dc77803815573c5f8d464fa7b13949d8734 c99	no	22
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3	NPL Documents	Hornung_NatMed_2005_263-2 70.PDF	829342 db7014f0802dc0c3cdddee95ee49d1c37de 8c0d	no	8
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4	NPL Documents	Horton_JMolBiol_521-533.PDF	1176176 d19dc4cf913617a2a8a6e114838e6cd3a83d 0ab	no	14
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5	NPL Documents	Huang_JBiolInorgChem_85-92. PDF	841035 767116c528001392681385729720a075c2c 3d29	no	8
Warnings:					
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6	NPL Documents	Huh_BioconjugateChem_659-6 69.PDF	1590322 dbbe15c25266d91157e4b61ca190cedf55 7a7513	no	11
Warnings:					
Information:					
7	NPL Documents	Hunter_CurrentBiology_R440- R442.PDF	165076 68fa6cf317e4f64658d13edaf2ba56da3ae9 91a52	no	3
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Information:					
8	NPL Documents	Hyrup_BioorgMedChem_5-23. PDF	1928805 9188b4b1d5d400ac1ac1943e37ba6f80673c a91b	no	20
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9	NPL Documents	Ikehara_Tetrahedron_1369-137 2.PDF	459867 58ec9155b545e0ddce58d2d6a62879c34 8ec79c	no	5
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10	NPL Documents	Ikehara_ChemPharmBull_3281- 3285.PDF	560690 0a27c0471c1a4da770dbd80ee4f5510325a 97800	no	6
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11	NPL Documents	Ikehara_TetrahedronLetts_197 9_4073-4076.PDF	254842 076d84466df718294124108835760c125f b55	no	4
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12	NPL Documents	Ikehara_Nucleosides_1983_373 -385.PDF	606560 710074c2117ac0b666a6a96d784907850b c1759	no	7
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13	NPL Documents	Ikehara_NuclAcidsRes_4249-42 60.PDF	985118 c16df3c4c3d29c7c992aaf984c7948b2783 27a8	no	12
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14	NPL Documents	Ikehara_NuclAcidRes_1978_18 77-1887.PDF	308974 9784dae11a318ba31e0c53d77efdbdbb1 c823	no	6
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15	NPL Documents	Ikehara_NuclAcidsRes_3315-33 24.PDF	406525 e95450b0bcedba3c6af7881e389435d46a2 323c	no	6
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16	NPL Documents	Ikehara_AcctsChemRes_47-53. PDF	635955 327d9c201efdbb15e47117c01fed2666c75 16c6	no	7
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17	NPL Documents	Ikehara_Tetrahedron_1133-113 8.PDF	635787 80cac8cd97af0_b0b128a73c4186d2c26f 2925	no	6
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18	NPL Documents	Ikehara_ChemPharmBull_2449- 2453.PDF	554792 8bec19248bc298b204b-7680bbe1797bc5 5d228	no	5
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19	NPL Documents	Ikehara_Heterocycles_1984_75 -90.PDF	323781 2137c0408cd080c701389385c0bd0161f da22	no	9
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20	NPL Documents	Imazawa_ChemPharmBull_604-610.PDF	1143290 968b1928ad8b6c12b724ed10263973b51aeb1	no	7
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21	NPL Documents	Inoue_FEBSLett_327-330.PDF	239746 d2c0491de0beb43c2b2881a1a3ee3ae0980d80ee	no	4
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22	NPL Documents	Inoue_NuclAcidRes_6131-6148.PDF	756715 bf0a09fb18ed23c1ef4b238f6f6f6b0a0c6dc5d7a0	no	18
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23	NPL Documents	ISR_PCTUS0329294.PDF	87869 44efbce8b31da7c073bd7b0419d4e013a723e236	no	2
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24	NPL Documents	ISR_PCTUS0335088.PDF	190017 91190ab0f4acbc1d3f85d6d580c2c7304d48b5	no	4
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25	NPL Documents	Jacobson_JMedChem_2196-2203.PDF	772587 5392ad5f9044f9ae02b61ca2b211643c9bbd4f1	no	8
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26	NPL Documents	Jager_Biochem_7237-7246.PDF	1119502 2121ec86ad828fba65a3565d4d7adcd69976e28	no	10
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27	NPL Documents	Janik_BiochemBiophysResComm_1972_1153-1160.PDF	785640 0d7381ba1b05794f0d0e7c49f5d97e3161e79588	no	8
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28	NPL Documents	Jarvi_NucleosidesNucleotides_1111-1114.PDF	424740 706d795ad6d6d9913c201864c7bed8b577323e	no	4
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29	NPL Documents	Jaschke_NuclAcidsRes_4810-4817.PDF	760036 be5d6cfa66dc8c2b2039c1a96e0e0a01c3ba15d	no	8
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30	NPL Documents	Jayaraman_PNAS_1537-1541.PDF	480956 2b6b60d659195b9abab47f928271fca3a6c3ba024e	no	5
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31	NPL Documents	Jen_StemCells_307-319.PDF	1298210 0f5c3dbb1e18e407b2a206a5a5db350e05485e021	no	13
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32	NPL Documents	Jones_JOrgChem_1309-1317.PDF	1205552 6e3d61f92f1dce30d7a7d8b8bee8842b5990d	no	9
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33	NPL Documents	Jones_JAmChemSoc_1982_1316-1319.pdf	666931 f9dc19a5d27be2282ca64f9d55972ed02c57d9b	no	4
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34	NPL Documents	Jones_AnalBiochem_368-374.PDF	635048 6a8a7cd896c31968441f571d2e9f81bb193728	no	7
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36	NPL Documents	Jorgensen_PlantMolBiol_957-973.PDF	1229103 3be4de59010a54d1a6a99d8d827becc1076d8	no	17
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37	NPL Documents	Juby_TetrahedLett_879-882.PDF	377913 3a83538f5c88998a07d5c3438f9b097be5d40d6	no	4
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38	NPL Documents	Jungblut_Electrophor_1999_2100-2110.PDF	1159629 03d70fcdafab073c263c038fc0f8b7971075b02	no	11
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39	NPL Documents	Jurecic_CurrOpinMicrobiol_2000_316-321.PDF	656452 9efcd9c726cd706a2b412455944c4c1fac5f1b0	no	6
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40	NPL Documents	Kabanov_FEBSLetts_1990_327-330.PDF	383730 3aef8aas7efcd8995edd6cfa234c79ef893ce7562	no	4
Warnings:					
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Total Files Size (in bytes):			45172526		
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